



1828-1121

Spec: 12/410
Discharge Rate: 0.04-0.05CC



1828-2155

Spec: 15/415
Discharge Rate: 0.12-0.14CC



1828-3415

Spec: 18/415, 20/415
Discharge Rate: 0.12-0.14CC



1828-4181

Spec: 18/410
Discharge Rate: 0.12-0.14CC



1828-4A181

Spec: 18/410
Discharge Rate: 0.12-0.14CC



1828-4S181

Spec: 18/410
Discharge Rate: 0.12-0.14CC



1828-4T181

Spec: 18/410 Ribbed/Smooth
Discharge Rate: 0.25CC



1828-5185

Spec: 18/415
Discharge Rate: 0.12-0.14CC



1828-5S185

Spec: 18/415
Discharge Rate: 0.12-0.14CC



1828-24200

Spec: 20/400
Discharge Rate: 0.20CC



1828-24S200

Spec: 20/400
Discharge Rate: 0.25CC



1828-6201

Spec: 20/410
Discharge Rate: 0.12-0.14CC



1828-6S201

Spec: 20/410
Discharge Rate: 0.12-0.14CC



1828-6A201

Spec: 20/410
Discharge Rate: 0.12-0.14CC



spring outside

1828-6T201

Spec: 20/410 Ribbed/Smooth
Discharge Rate: 0.25CC



UV coating

1828-6U201

Spec: 20/410
Discharge Rate: 0.12-0.14CC



1828-6P410

Spec: 18/410, 20/410,
24/410, 28/410
Discharge Rate: 0.2-0.25CC



1828-15205

Spec: 20/415
Discharge Rate: 0.12-0.14CC



1828-25220

Spec: 22/400
Discharge Rate: 0.16CC



1828-7225

Spec: 22/415
Discharge Rate: 0.12-0.14CC



1828-8241

Spec: 24/410
Discharge Rate: 0.12-0.14CC



1828-8A241

Spec: 24/410
Discharge Rate: 0.12-0.14CC



1828-8B241

Spec: 24/410
Discharge Rate: 0.12-0.14CC



1828-8C241

Spec: 24/410
Discharge Rate: 0.12-0.14CC

for oil



1828-8F241

Spec: 24/410
Discharge Rate: 0.12-0.14CC



1828-8M241

Spec: 24/410
Discharge Rate: 0.16CC



1828-8P410

Spec: 18/410, 20/410,
24/410, 28/410
Discharge Rate: 0.2-0.25CC



1828-8Q241

Spec: 24/410
Discharge Rate: 0.12-0.14CC



1828-8T241

Spec: 24/410 Ribbed/Smooth
Discharge Rate: 0.25CC



1828-8W241

Spec: 24/410
Discharge Rate: 0.12-0.14CC



1828-9245

Spec: 24/415
Discharge Rate: 0.12-0.14CC



1828-9S245

Spec: 24/415
Discharge Rate: 0.12-0.14CC



1828-9A245

Spec: 24/415
Discharge Rate: 0.12-0.14CC



1828-26280

Spec: 28/400
Discharge Rate: 0.16CC, 0.40CC



1828-12281

Spec: 28/410
Discharge Rate: 0.12-0.14CC



1828-12A281

Spec: 28/410
Discharge Rate: 0.12-0.14CC



1828-10415

Spec: 17/415, 18/410, 18/415,
18/415 (with step), 18/415-TE
20/410, 20/415, 22/415, 24/410
Discharge Rate: 0.12CC



1828-11415

Spec: 17/415, 18/410, 18/415,
18/415 (with step), 18/415-TE
20/410, 20/415, 22/415, 24/410
Discharge Rate: 0.12CC



1828-14415

Spec: as above
Discharge Rate: 0.12CC



18211-1410

Spec: 20/410, 24/410, 28/410
Discharge Rate: 0.12-0.14CC



1828-13410

Spec: 20/410, 22/415, 24/410
24/415, 28/410
Discharge Rate: 0.20CC



1828-16185

Spec: 18/415
Discharge Rate: 0.12CC



1828-19185

Spec: 18/415
Discharge Rate: 0.12/0.16/0.4CC



1829-20200

Spec: 20mm
Discharge Rate: 0.12CC



1828-22241

Spec: 24/410
Discharge Rate: 0.12-0.14CC



1828-22T410

Spec: 20/410
Discharge Rate: 0.23-0.25CC



1828-27410

Spec: 18/410, 20/410
Discharge Rate: 0.25CC



1829-2410

Spec: 24/410, 28/410, 28/400
Discharge Rate: 0.45-0.50CC

COMPONENT OPTIONS

FINE MIST SPRAYER

Overcap Options



A
with hole
Ø18-28

B
without hole
Ø18-28

C
full cap
Ø18-24

D
round cap
Ø20-28

E
AS Cap
Ø18-28

F
K Resin cap
Ø18-28

Closure Finish Options



Ribbed

Smooth

Alum

Metalized
UV

Water
Transfer

Matte
Finish

Closure Finish Options



18/400

18/410

18/415

20/400

20/410

20/415



22/400

22/415

24/410

24/415

28/400

28/410